

Class II Permissive Change Letter

Date: 2011-11-26

Federal Communications Commission Equipment Authorization Division, Application Processing Branch 7435 Oakland Mills Road Columbia, Maryland 21046

Attn: OET Dept.

Ref: FCC Class II Permissive change for FCC ID: FCC ID: VV7-MBMF5521GW1-T

Original Grant date: 11/25/2011

Applicant: Ericsson AB

Dear Sir/Madam:

Ericsson AB is submitting an application for Class II Permissive Change to our Mini-PCle wireless WAN card, Model F5521gw (FCC ID: VV7-MBMF5521GW1-T). Description of Changes:

- 1) The product VV7-MBMF5521GW1-T will be installed in the following tablet PC: AT100/105. This C2CP is only valid for Integration in the tablet PC AT100/105 together with sensor based maximum power reduction implemented on the host side.
- The antenna connected to the VV7-MBMF5521GW1-T has a closest antenna to end user distance of 3.57mm. More details about the antenna position, gain, and type can be found in the antenna specification as attached.
- 3) The above mentioned tablet PC may have the following WLAN transmitter installed. FCC ID: TLZ-NH931. The WWAN and WLAN are not transmitting simultaneously.
- 4) The above mentioned tablet PC utilizes G-Sensor (accelerometer) functionality to enable the power to be dynamically reduced for human exposure purposes when the laptop change to secondary landscape (Landscape 2) viewing orientation. PBA with tracking number 174275 show the approach used for testing and results can be found in SAR report 11u13971-1 supporting this C2PC assessment.

There is no hardware modification made to the applying modular transmitter itself. We hereby certify that no party to this application is subject to a denial of benefits, including FCC benefits, pursuant to Section 5301 of the Anti-Drug Abuse Act of 1988, 21 U.S.C.853(a).

Changes in the configurations indicated in this application and final compliance of the host device + modules composite system fall under the responsibility of the host product manufacturer.

Please contact me if you have any questions or need further information regarding this application. Sincerely.

Sima Nordlund Manager Certification

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Mobile Broadband Modules



Ericsson AB Lindholmspiren 11 417 56 Göteborg Sweden www.ericsson.com Telephone: +46 10 7123838 SMS/MMS: +46 76 1153838 Fax: +46 10 712 6033

Email: sima.nordlund@ericsson.com